

Maryland Historical Trust

The bridge referenced herein was inventoried by the Maryland State Highway Administration as part of the Historic Bridge Inventory, and SHA provided the Trust with eligibility determinations in February 2001. The Trust accepted the Historic Bridge Inventory on April 3, 2001. The bridge received the following determination of eligibility.

Eligibility Recommended Eligibility Not Recommended											
H	,	_	D Considerations: _	A _	B _	C	_D_	E _	F _	_G_	_None
Comments:			·								
Reviewer, OPS:	_Anne E.]	Bruder_			,	Dat	e:3	April	2001_		
Reviewer, NR Program:Peter E. Kurtze					Dat	e:3	April	2001_			

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MARYLAND INVENTORY OF HISTORIC BRIDGES HISTORIC BRIDGE INVENTORY MARYLAND STATE HIGHWAY ADMINISTRATION/MARYLAND HISTORICAL TRUST

MHT No. <u>BA-1140</u>

SHA Bridge No. BC 6506	Bridge name Paper Mill Bridge
LOCATION: Street/Road name and number [facility carried]	Paper Mill Road over Gunpowder Falls
City/town Hunt Valley	Vicinity X
County Baltimore	
This bridge projects over: Road Railwa	y Water X_ Land
Ownership: State County Munic	ipal X Other
HISTORIC STATUS: Is the bridge located within a designated historic National Register-listed district Locally-designated district	ic district? Yes No _X_ National Register-determined-eligible district Other
Name of district	
BRIDGE TYPE: Timber Bridge: Beam Bridge: Truss -Covered	Trestle Timber-And-Concrete
Stone Arch Bridge	
Metal Truss Bridge X	
	ngle Leaf Bascule Multiple Leaf Pontoon
	der Concrete Encased er Concrete Encased
Metal Suspension	
Metal Arch	
Metal Cantilever	
Concrete : Concrete Arch Concrete Slab Other Type Name	Concrete Beam Rigid Frame

DESCRI	PTION:			
Setting:	Urban	Small town	Rural	X

Describe Setting:

Bridge BC 6506 carries Paper Mill Road over Gunpowder Falls in Loch Raven Reservoir, in the Hunt Valley vicinity, Baltimore County. Paper Mill Road runs in a generally east/west direction in the vicinity of the bridge, while Gunpowder Falls flows north/south. In this area, Gunpowder Falls has heavily wooded streambanks and there is a small island under the bridge.

Describe Superstructure and Substructure:

Bridge BC 6506 is a six-span steel truss and multi-beam bridge measuring 139.9 meters (459 feet) in total length, constructed in 1922. It comprises a single, three-hinged, spandrel-braced arched through-truss span and five (5) steel-girder spans. The truss span measures 110 meters (361 feet) in length. The arch rises 20.1 meters (66 feet) above the pins. The top truss consists of nineteen (19) sections of variable depth with a smooth arched appearance at its underside. The upper chord is designed as a parabolic arch. There are fifteen (15) suspenders which carry the metal open grid deck supported by floorbeams and which divide the arch shape in seventeen (17) equal length segments. The bridge originally had a concrete deck with a bituminous wearing surface and concrete curbs. A strip of metal grill extends across the interior truss members and functions as a railing.

The exterior vertical truss members of the eight (8) sway frames are open, latticed types consisting of four (4) angles and thin diagonal plates. All original steel construction is riveted. There are two (2) columns at each portal end of the truss with non-functional ornamental lights capping each. On the exterior sway frames is a small cast panel with the seal of the City of Baltimore and the inscription "City of Baltimore, 1797" around which is a decorative arched lattice section.

The abutments which are built on a slight curve consist of reinforced concrete with ornamental solid balustrades and inscribed panels on the four pilasters on each side face. The east abutment is a cellular type while the west abutment is full cantilevered. Both have counterfort concrete wingwalls. There are solid concrete endposts on the abutments.

The bridge is posted for 16.2 tonnes (18 tons) and 25 mph and has a sufficiency rating of 66.1.

Discuss Major Alterations:

After 1934, the open concrete balustrade which extended across the bridge was infilled and topped with a plaster coating. In 1968, the lower truss bracing at the section of lower chord was replaced, as was the concrete and bituminous deck and concrete curbs. A steel grid deck and structural tubing was installed. In 1986, two (2) concrete beams and angle braces were replaced.

A 1991 inspection report notes the rehabilitation of the structure, including a new deck and replacement of lower truss bracing with new bolted members in 1990. An inspection report from 1995 notes collision damage to the ornamental steel bridge railing and missing rivets at the railing connections to the vertical members of the north truss. In addition, it was noted that several stringer connections to the floorbeams were loose and not full bearing. Some of the stringer connection bolts were sheared or were missing.

HISTORY:

WHEN was the bridge built	<u> 1922 </u>		
This date is: Actual X	Es	timated	
Source of date: Plaque	Design plans	City bridge files/inspection form _	X
Other (specify):	- -	-	

WHY was the bridge built?

To provide a reliable crossing over Gunpowder Falls when the level of Loch Raven Reservoir was increased to satisfy the needs of the population of Baltimore City. Secondarily, this satisfied the servicing of the reservoir area both for City maintenance crews to the waterworks and dam as well as park users and the residents of the surrounding growth areas of Baltimore County. The Paper Mill Bridge replaced a 2-span covered wood bow-string truss supported on stone abutments.

WHO was the designer?

Hershel Hethcote Allen of the J.E. Greiner Company

WHO was the builder?

Bethlehem Steel Bridge Corporation

WHY was the bridge altered?

Originally, the bridge was altered to replace concrete superstructure members, including the deck and curbing, which were deteriorating. Later, alterations were needed to replace the deteriorated metal open grid deck and truss members and to upgrade the bridge, to the extent possible, to current design and safety specifications.

Was this bridge built as part of an organized bridge-building campaign?

Yes; Bridge BC 6506 was built as part of the reconstruction of elements at the Loch Raven Reservoir. It also was a component of the campaign after World War I to modernize local bridges due to the impact of high growth in the Baltimore area with the advent of motorized vehicles.

The Loch Raven Reservoir area, including 33.8 kilometers (21 miles) of the Gunpowder River from tidewater to Meredith's Bridge and 647.5 hectare (1600 acres) of land, had been purchased by the City of Baltimore as early as 1866. In 1874, an ordinance was passed creating a permanent water supply for the City of Baltimore at Loch Raven. Construction of the dam and waterworks began in 1875 and was completed in 1881. The water supply system consisted of the dam and lake at Loch Raven and a tunnel along the alignment of Harford Street, about 3.2 kilometers (2 miles) north of the City limits, connecting Loch Raven with a distributing reservoir called Lake Montebello and a second pipeline connecting Lake Montebello with Lake Clifton near the Johns Hopkins estate.

By 1908, plans were underway to create a new dam at Loch Raven. It would be located approximately .8 kilometers (.5 miles) upstream from the earlier dam. This dam was completed in 1914. Because of the geographical expansion of Baltimore City and its associated population growth it was necessary to increase the dam level by 15.8 meters (52 feet). This required the construction of four (4) new roads, four (4) new bridges, a balancing reservoir, relocation of 8 kilometers (5 miles) of railroad track, removal of two (2) villages, and the clearing of 96.5 kilometers (60 miles) of river shore.

Furthermore, improvements to local Baltimore County bridges and roads resulted from the population growth from Baltimore City after World War I, as well as the need to improve the infrastructure to meet the demands of the advent of motorized vehicles. This period saw the first development of farm tracts into subdivided plots which would later result in the suburban area. A secondary phase of the Good Roads movement focused on the geometric improvements required for the secondary road system and the replacement of older, weaker, narrower bridges with modern standard structures. This occurred at the location of BC 6506, as a deficient timber structure was replaced with a modern truss. In this case, however, it appears that the crossing was too wide for a standard bridge due to the raising of the dam waters. Finally, by the 1920s, improvements were made to the road system now focusing on the safety and comfort of the motorized vehicular user and the improvement of the farm-to-market network.

SURVEYOR/HISTORIAN ANALYSIS:

This	bridge may have	e National	Register signifi	icance for its	association with:
	A - Events	X	B- Person _		
	C- Engineerin	ıg/archited	ctural character	X	

Was the bridge constructed in response to significant events in Maryland or local history?

Yes; the construction of the waterworks at Loch Raven Reservoir associated with the increased demand for drinking water in Baltimore City and the growth of this section of Baltimore County led to the construction of the Paper Mill Bridge.

When the bridge was built and/or given a major alteration, did it have a significant impact on the growth and development of the area?

Yes; the location of the structure had a significant impact on this area of Maryland as well as the park area of Loch Raven Reservoir itself. Loch Raven Reservoir is both a municipal water supply and a recreational area. The reservoir provides areas for fishing, boating, hiking and picnicking and has encouraged development of the surrounding area. This bridge facilitated access to Loch Raven and promoted growth of the area as a whole.

Is the bridge located in an area which may be eligible for historic designation and would the bridge add to or detract from the historic/visual character of the potential district?

Yes; the Loch Raven Reservoir area may be eligible for historic designation and Bridge BC 6506, which dates to the same time period as the reservoir, adds to both the historic and visual character of the potential district. In addition, an adjacent former mill site may be eligible for historic designation.

Is the bridge a significant example of its type?

Yes; the bridge is a significant example of an arched through-truss and the steel work is indicative of a time period where labor was inexpensive, enabling decorative elements to be manufactured for the structure. Arch design was implemented in areas which required moderate spans over deep ravines and the three hinge design was a method of producing a less rigid but statically determinate structure where stress calculations for dead and live loads could be exactly computed. The architectural features of this structure distinguish the Paper Mill Bridge.

Does the bridge retain integrity of important elements described in Context Addendum?

Yes; although rehabilitated, this bridge retains integrity of location, design, setting, materials, workmanship, feeling and association. The original concrete deck and curbing were replaced but the truss components and substructure units retain their integrity.

Is the bridge a significant example of the work of a manufacturer, designer, and/or engineer?

Yes; both the type of bridge and the level of architectural detail are unique to the State and the design firm. The structure's concept was derived from the 1917 design of the Hell Gate Arch over the East River in New York City, by Gustav Lindenthal, one of the best known bridge engineers in the early twentieth century. This structure was the longest, heaviest and strongest steel arch bridge in the world when it was constructed. It was Lindenthal's greatest achievement and hailed as "one of the finest creations of engineering art which this century has produced". Greiner himself was an admirer and mentor of Lindenthal and in a review of one of his papers, compared "a daring and handsome structure" as being "Lindenthalic in all its features".

During this time period, the J.E. Greiner Company could be categorized as the unofficial bridge designers for Baltimore City, in that many of its structures especially those of complexity were chosen for this firm to complete. This was the third bridge at Loch Raven Reservoir that Greiner had designed. The cost of the bridge was \$110,969.50 and was completed in one year. It appears that this bridge was a favorite of the design firm, in that it was used quite extensively in the firm's promotional brochures into the 1960s.

Should the bridge be given further study before an evaluation of its significance is made?

No further study of this bridge is required to evaluate its significance.

City/County inspection/bridge files X SHA inspection/bridge files

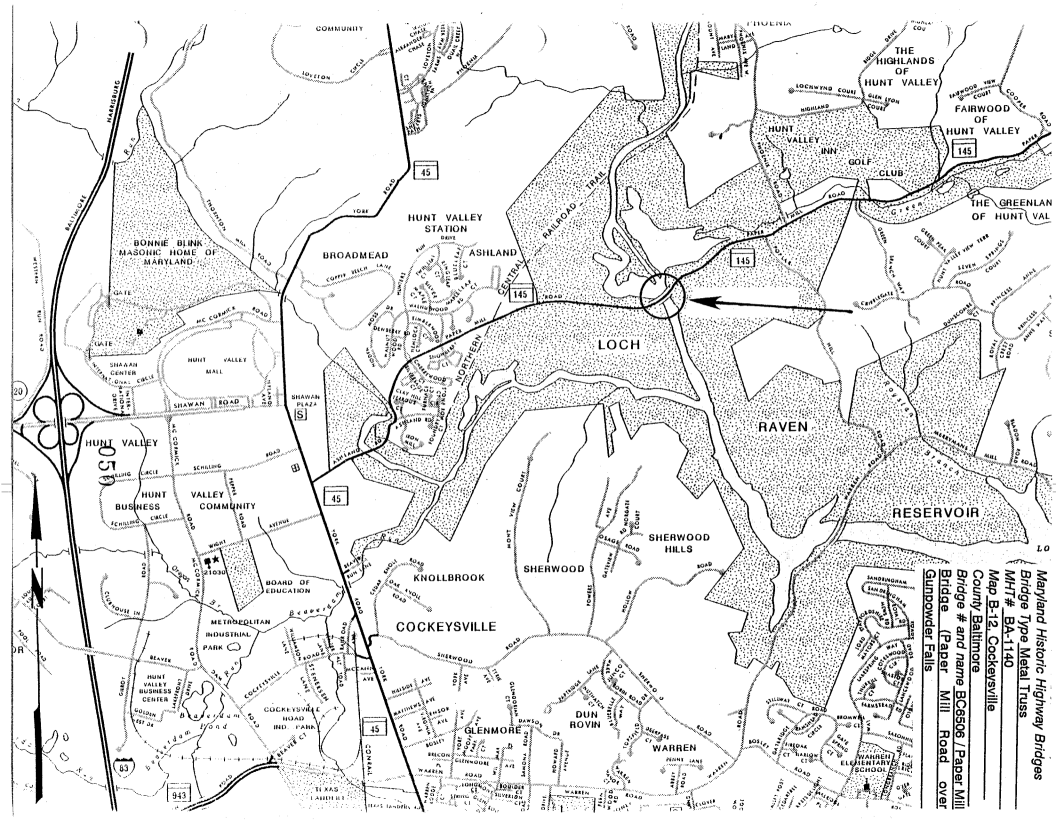
Determination of Eligibility Report, Robinson & Associates, 11/23/93 Engineers of Dreams-Great Bridge Builders and the Spanning of America, Henry Petroski, 1995

SURVEYOR:

Other (list):

BIBLIOGRAPHY:

Date bridge recordedAugust 9, 1996/revised August 28, 1996Name of surveyorJames T. AguirreOrganization/AddressEnvironmental Section, Office of Project Planning, SHA, Baltimore, MDPhone number410-545-8559FAX number410-333-1105Edited by: P.A.C. Spero & Company, March 1998





1. BA-1140 2. BC 6506, Paper Mill Bridge 3. Batterine County, MD 4. Dave Dik, WM & assoc. 5. March 1993 6. MD SHPO 7. East approach, view west 8. 10/ 7



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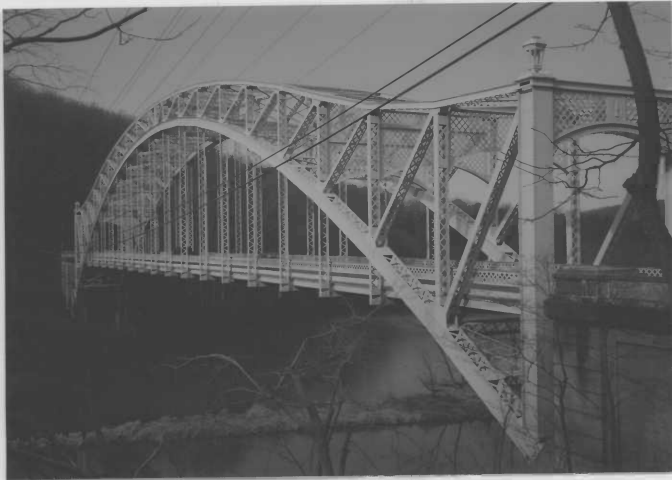
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1. BA- 1140 2. BC 6506, Paper Mill Bridge 3. Baltimore County, MT) 4. Dare Dik, WM & assoc. 5. March 1998 6. MD SHPO 7. City of Balt. 1797 plague 17 H H H 1200 00 8.5 47



1. BA-140 2. BC 6506, Paper Mill Bridge 3. Batterious County, MD 4. Dave Dick, WM & assoc. 5. March 1998 6. MD SHPO 7. South elevation, view north 8. 6 0 7



1. BA-1140 2. BC 6506, Paper Mill Bridge 3. Baltingone County, MD 4. Dave Dik, Win & Oswoc 5. March 1998 6. MD SHPO 7. East approach, view west 8. 787

INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

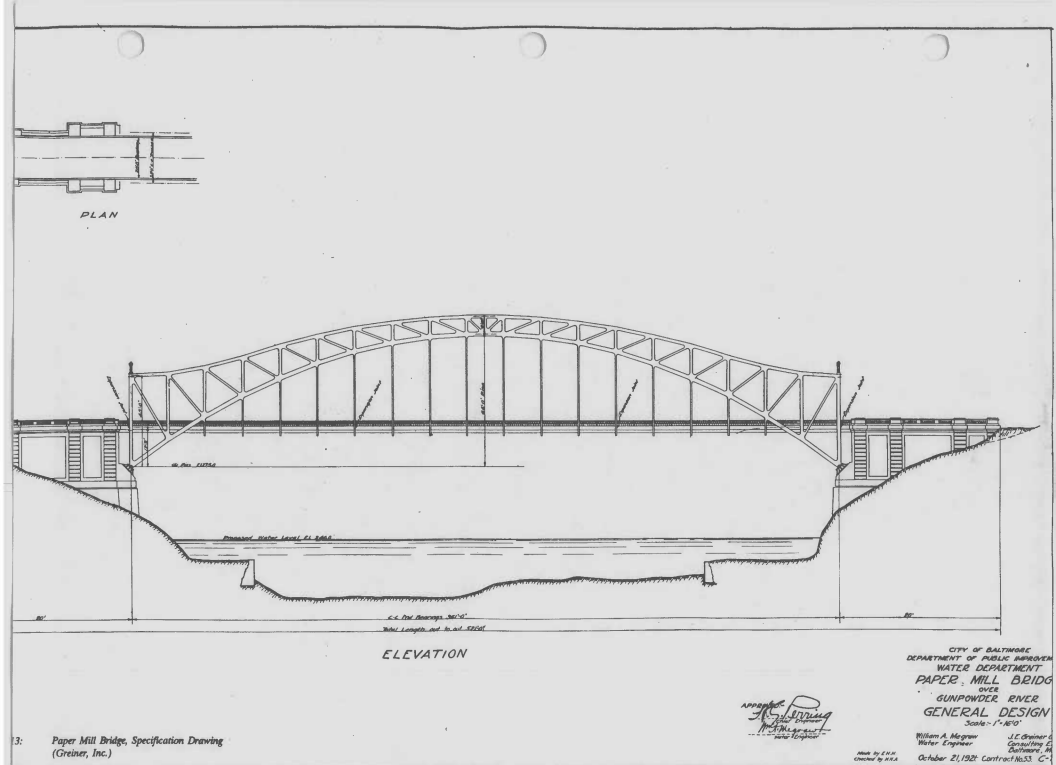
Property/District Name: <u>Paper Mill Road Bridge</u> Survey Number: <u>BA-1140</u>
Project: <u>Replace Paper Mill Road Bridge over Gunpowder Falls</u> Agency: <u>FHWA/IDBC</u>
Site visit by MHT Staff: no 🗶 yes Name <u>Erabeth Hannold</u> Date <u>4/11/94</u>
Eligibility recommended X Eligibility not recommended
Criteria: <u>X</u> A <u>B X</u> C <u>D</u> Considerations: <u>A</u> B <u>C</u> D <u>E</u> F <u>G</u> None
Justification for decision: (Use continuation sheet if necessary and attach map)
The Paper Mill Road Bridge was constructed in 1922 to carry Paper Mill Road over the Lock Raven reservior in Baltimore County. The three-hinged, steel-arch through bridge is significant under Criteria A for its association with the massive civil engineering effort idertaken by the City of Baltimore at Loch Raven Reservior in Baltimore County in the early 1920s to increase water supplies for the rapidly expanding city. The bridge is significant under Criteria C for its unique design and its association with the J.E. Greiner Company, probably the most prominent Maryland bridge engineering firm of the 20th century. The design is highly unusual for its use of the three-hinged arch and its relationship to the 1917 Hell Gate Arch over the East River in New York City.
Documentation on the property/district is presented in: <u>Project File, "Determination of Eligibility Report,Paper Mill Bridge over Gunpowder Falls, Baltimore County, Maryland," November 23, 1993</u>
Prepared by: <u>Robinson & Associates, Inc.</u>
Elizabeth Hannold April 8, 1994 Reviewer, Office of Preservation Services Date
NR program concurrence: yes no not applicable 4/11/94
Reviewer. NR program Date

grob

Survey	No.	BA-1140
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MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

I.	Geographic Region:									
111111111	Eastern Shore Western Shore			n Shore co el, Calven			Cecil)			
Χ	Piedmont	Prince (Baltin	e George's and St. Mary's) more City, Baltimore, Carroll, rick, Harford, Howard, Montgomery)							
	Weste r n Maryland	(Allega	any, (Garrett a	nd Wasi	ningtor	1)	•		
II.	Chronological/Developmental Pe	eriods:								
X	Paleo-Indian Early Archaic Middle Archaic Late Archaic Early Woodland Middle Woodland Late Woodland/Archaic Contact and Settlement Rural Agrarian Intensification Agricultural-Industrial Transi Industrial/Urban Dominance Modern Period Unknown Period (prehisto	tion /	7500-6 6000-4 4000-2 2000-5 500 B. A.D. 1 A.D. 1 A.D. 1 A.D. 1	7500 B.C 6000 B.C. 6000 B.C. 600 B.C. C A.D 600-1600 .570-1750 .680-1815 .815-1870 .870-1930 .930-Presestoric)	. 900					
III.	Prehistoric Period Themes:	:	IV.	Historic	Perio	d Theme	es:			
	Subsistence Settlement Political Demographic Religion Technology Environmental Adaption	X (Archit and Co Econom Goverr Milita Relig Socia		Planni ercial onal/C	ng and Ir	ndustri			
V. R	esource Type:									
	Category: <u>Structure</u>				<u> </u>		····			=
	Historic Environment:Rura									=
	Historic Function(s) and Use(s	s): <u>T</u>	ranspo	ortation.	vehic	ular				=
	Known Design Source: <u>J.E.</u>	Greine	r Co	desiane	er. Be	th]eher	n Steel	Brida	e Corp.	=
fahri	cator									_



BA-1140

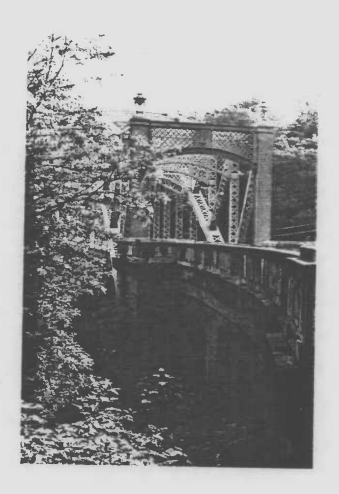


Figure 18: Paper Mill Bridge (1993) (E.A. Comer)

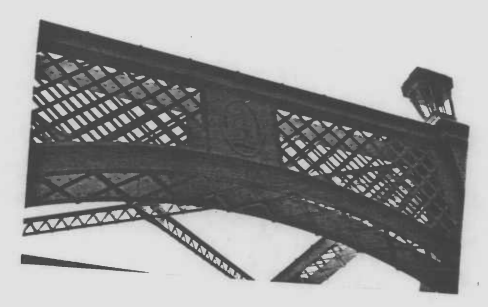


Figure 21: Paper Mill Bridge (1993) (E.A. Comer)